

Outdoor NEMA 4X-Rated Tube Distribution Units

Featuring a scalable and flexible design, Sumitomo Electric Lightwave’s Outdoor NEMA 4X-Rated Tube Distribution Units are lightweight wall, pole, trestle, or structure mounted enclosures with additional external top and bottom mounting flanges. These enclosures are used at tube cable transitions or branching points and tubes are joined together using push-fit connectors. The result is a pathway capable of housing and protecting FutureFLEX® Air-Blown Fiber® bundles designed and installed to support today’s critical, robust, and scalable high-speed networks. In addition, enclosures with a NEMA 4X-rating prevent damage from harsh outdoor elements.



**not for flooded environments*

FEATURES

- protective aluminum or steel frame
- rated NEMA 4X
- hinged door secured with multiple-slotted latch
- additional padlock kit to replace slotted latch (DE36XPPUST only)
- removal door
- perforated back panel kits for additional tube management

BENEFITS

- protects transitioning tubes
- high tube capacity
- provides low profile for multiple outdoor locations
- reduces risk from corrosion, water, and dust
- helps distribute pathways between locations

QUICK SPECS

84-168

Tube Capacity (Approx.)

NEMA 4X

Rating

Aluminum, Steel

Material

Outdoor

Environment Type

To learn more information visit www.SumitomoElectricLightwave.com

ORDERING INFORMATION

PART NO.	RATING	MATERIAL	TUBE CAP. (APPROX)	WEIGHT	DIMENSIONS
DE24XPPU	NEMA 4X	aluminum	84 tubes	21 lb (9.6 kg)	24 x 24 x 8 in (610 x 610 x 204 mm)
DE36XPPU	NEMA 4X	aluminum	168 tubes	35 lb (15.9 kg)	36 x 30 x 8 in (915 x 762 x 204 mm)
DE36XPPUST	NEMA 4X	steel	168 tubes	60 lb (27.7 kg)	36 x 30 x 8 in (915 x 762 x 204 mm)

ACCESSORIES

PART NO.	DESCRIPTION
DEXPPUSTKEY	cylinder padlock kit to replace slotted latch for DE36XPPUST
DE24XPPUP	perforated back panel kit for DE24XPPU
DE36XPPUP	perforated back panel kit for DE36XPPU

To learn more information visit www.SumitomoElectricLightwave.com